

OPERATION SHEET

BALLOON LIGHT

SAFETY/RISK/HAZARD ASSESSMENT

PLANT INFORMATION

NHG Ref/Part No. LigBal1, 2, 3, 4, 5, 6

Plant ID: CRS4205/4206/4955/4957

Plant Name: Light Balloon 1000w 240V

Operator Competency: Plant Licence Not Required

IS YOUR VEHICLE CAPABLE OF TOWING THIS TRAILER?

It is the drivers responsibility to check vehicle manufacturers towing specifications for braked and unbraked maximum loadings and are adhered to. This also includes all on road legal requirements.



Page **1** of **2** CRS4205/4206/4955/4957

RISK ASSESSMENT INFORMATION

Potential Hazard(s)

Accident

Risk Level Medium

Control Measures Towbar connection to be checked to ensure ball location is complete, locking pin is

in place, chain is connected and jockey wheel raised.

Ensure unit is positioned on ground that is dry and solid

Ensure brake has been applied and support legs extended

Be vigilant and assess prevailing weather conditions, make sure wind is not

excessive

KEY OPERATING INSTRUCTIONS

TO TURN ON

- 1. Connect the plug of the light chord into the ballast
- 2. If in doubt which way the plug should be installed, install so that the screw is facing up.
- 3. Secure the plug to the ballast with the clamp.
- 4. Plug the ballast into the GFCI-protected circuit. The bulb will reach full power in 4-5 minutes.

TO TURN OFF

- 1. Unplug the ballast from the voltage source. After approximately 30 seconds, unplug the light from the ballast.
- 2. Allow the lamp to cool for 10 minutes.

Please refer to the User Guide and Operators Manual for detailed Operating Instructions

The safety information contained in this assessment is general information only and should not be relied upon as a substitute for professional advice or tuition, which the hirer should seek before operating.

Page 2 of 2 CRS4205/4206/4955/4957